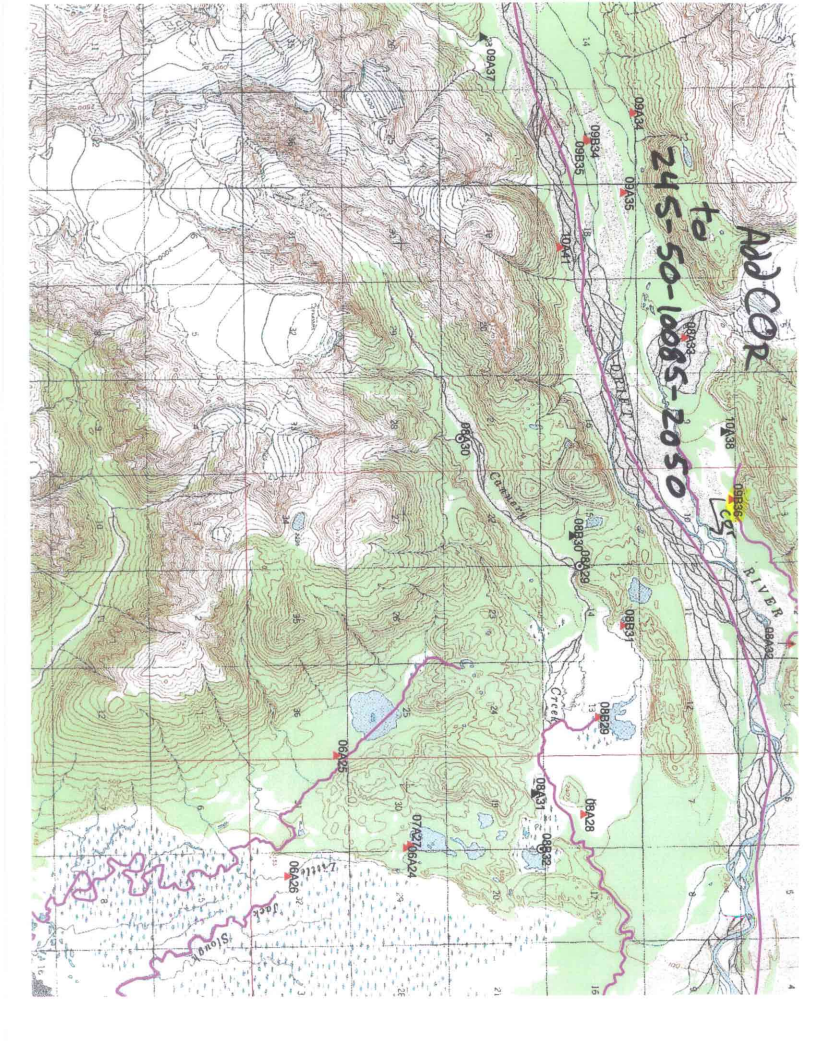


Nomination of Waters Important to Anadromous Fish

Anadromous Water Catalog Number of Waterway:	Region: Southcentra	al	US	GS Quad:	Kenai C-7
Name of Waterway:					Status: Cataloged
Revision Vear: Z003 Revision Code: Revision Code: Revision Code: Revision Code: Date SITE INFORMATION Station: FSH0009836 Visit: 1 Date Observed: 729/2002 Latitude: 60.631383 Longitude: -152.4222 L				USGS Name	
Revision to: Atlas Catalog Both Revision Code: Regional Supervisor Date D	Addition	■ Deletion	Correction		Backup Information
Revision to: Atlas Catalog Both Revision Code: Regional Supervisor Date D			For Office Use		
Revision to: Atlas	Nomination #	03 092	(A)WV		3/0/3
Revision to: Atlas X Catalog Both Revision Code: STE INFORMATION Station: FSH0209b36 Visit: 1 Date Observed: 7/29/2002 Latitude: 60.631383 Longitude: -152.4222 Legal Description: NW 1/4 Section 10, T. 6 N., R. 18 W., S.M. Water Temp. (C): 16 Stream Stage: Medium Dominant Substrate: Silt/Clay Station Comments: Wetted OHW Width (m) 4 5 Water Temp. (C): 16 Stream Stage: Medium Dominant Substrate: Silt/Clay Station Comments: SPECIES INFORMATION ocho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Dolly Varden Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: SPECIES INFORMATION ininespine stickleback Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Species Comments: additional fish measured (mm): 115, 118, 113, 124, 112, 107, 109 SPECIES INFORMATION ininespine stickleback Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Species Comments: additional fish measured (mm): 115, 118, 113, 124, 112, 107, 109 SPECIES INFORMATION ininespine stickleback Life Stage: Juvenile/Adult Count: 1 Life History: Resident Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Species Comments: Observed: Sampling Method: Portable Electrofisher Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Species Comments: Observed: Sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing number of fish and life stages observed: sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing number of fish and life stages observed: sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing number of fish and life stages observed: sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other info	Revision Year:	2003	Regional Supervisor		Date
Revision Code: Both			Uln		as MARAZ
Revision Code: SITE INFORMATION Station: FSH0209b36 Visit: 1 Date Observed: 7/29/2002 Latitude: 60.631383 Longitude: -152.4228 STREAM PARAMETER Wetted OHW Legal Description: NW 1/4 Section 10, T. 6 N., R. 18 W., S.M. Width (m) 4 5 Water Temp. (C): 16 Stream Stage: Medium Thalweg Depth (m) 1 Dominant Substrate: SItt/Clay Station Comments: SPECIES INFORMATION Coho salmon Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream SPECIES INFORMATION Species Comments: AWC 2002 shows COs upstream Area (m2): 25 Effort (s): 328 Trap Time (h): Trap out: Trap out: Trap out: Trap out: Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Trap out: Trap in: Trap out: Area (m2): 25 Effort (s): 328 Trap Time (h): Trap in: Trap out: Trap out: Trap in: Trap in: Trap in: Trap out: Trap in: Trap in: Trap out: Trap in: Trap in: Trap in: T			AWC Project Biologist		
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333 Raspberry Road Anchorage, AK 995181599 USA This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromou	Signature:	Ceul + Nie	<u>~</u>	F	ISH & GAME
Anchorage, AK 995181599 USA This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous	Address:		n, Alaska Department of Fish and Gar	ne JA	N 1 4 2003
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadronous	V _C	Anchorage, AK 995181599 US	SA	<u> </u>	REGION
Signature of Area Biologist:	should be included Fishes per AS 16.05	in or deleted from the Catalog i.870.		is evidence that	at this waterbody





Nomination of Waters Important to Anadromous Fish

Addition Deletion Correction Backup Info For Office Use Nomination # Revision Year: Regional Supervisor Date Revision to: Atlas Catalog AWC Project Biologist Date Revision Code: Drafted Date	enai C-7
Addition Deletion Correction Backup Info For Office Use Nomination # Revision Year: Regional Supervisor Date	ataloge
Nomination # Revision Year: Revision to: Atlas Catalog AWC Project Biologist Revision Code: Drafted Date Drafted Date SITE INFORMATION Station: FSH0208A32 Visit: 1 Date Observed: 7/25/2002 Latitude: 60.639958 Longitude: -1 Legal Description: NE 1/4 Section 2, T. 6 N., R. 18 Wetted OHW Legal Description: NE 1/4 Section 2, T. 6 N., R. 18 Width (m) 10.7 15 Water Temp. (C): 13.6 Stream Stage: Medium Thalweg Depth (m) 0.85 Dominant Substrate: Silt/Clay Station Comments: SPECIES INFORMATION rainbow trout Life Stage: Juvenile Count: 2 Life History: Unknown Species Comments: SPECIES INFORMATION Trap in: Fish passage barrier at site: Unknown Trap out: Species Comments:	al Name
Revision Year:	rmation
Revision Year:	
Revision Year: Regional Supervisor Date Revision to: Atlas Catalog AWC Project Biologist Date Both Drafted Date Drafted Date	
Revision to: Atlas Catalog Date Both Date	-
Revision Code: Drafted Date	
Drafted Date SITE INFORMATION Station: FSH0208A32 Visit: 1 Date Observed: 7/25/2002 Latitude: 60.639958 Longitude: -1 Legal Description: NE 1/4 Section 2, T. 6 N., R. 18 Wetted OHW Width (m) 10.7 15 Water Temp. (C): 13.6 Stream Stage: Medium Thalweg Depth (m) 0.85 Dominant Substrate: Silt/Clay Station Comments: SPECIES INFORMATION rainbow trout Life Stage: Juvenile Count: 2 Life History: Unknown Sampling Method: Portable Electrofisher Area (m2): Effort (s): 131 Trap Time (h): Trap in: Fish passage barrier at site: Unknown Species Comments:	
Wetted OHW Legal Description: NE 1/4 Section 2, T. 6 N., R. 18 Width (m) 10.7 15 Water Temp. (C): 13.6 Stream Stage: Medium Thalweg Depth (m) 0.85 Dominant Substrate: Silt/Clay Station Comments: SPECIES INFORMATION rainbow trout Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Species Comments:	
Station Comments: SPECIES INFORMATION rainbow trout Sampling Method: Portable Electrofisher Fish passage barrier at site: Unknown Species Comments: Life Stage: Juvenile Count: 2 Life History: Unknown: Trap in: Trap out:	52.3777 W., S.M
SPECIES INFORMATION rainbow trout Life Stage: Juvenile Count: 2 Life History: Unknown Sampling Method: Portable Electrofisher Area (m2): Effort (s): 131 Trap Time (h): Trap in: Trap out: Species Comments:	
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 131 Trap Time (h): Trap in: Trap out: Species Comments:	nown
Fish passage barrier at site: Unknown Trap out: Species Comments:	
Species Comments:	
	ſ
SPECIES INFORMATION CONO Salmon Life Stage, develue	dromous
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 131 Trap Time (h): Trap in:	
Fish passage barrier at site: None Trap out:	
Species Comments:	I
SPECIES INFORMATION Dolly Varden Life Stage: Juvenile/Adult Count: 5 Life History: Res	ident
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 131 Trap Time (h): Trap in:	
Fish passage barrier at site: None Trap out:	
Species Comments:	Γ
Additional Comments: Next Page for more species	
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning of habitat; locations, types, and heights of any barriers; etc.	showing
Name of Observer: Joe Buckwalter, Fish and Wildlife Technician Signature: Phone: (907)267-2345 Date Printed: 1	2/10/20
Address: Habitat and Restoration Division, Alaska Department of Fish and Game	
333 Raspberry Road	
Anchorage, AK 995181599 USA	
This certifies that in my best professional judgment and belief the above information is evidence that this waterbeshould be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anac Fishes per AS 16.05.870.	
Signature of Area Biologist:	

SPECIES INFORMATION sculpin, undifferentiated

Sampling Method: Portable Electrofisher

Fish passage barrier at site: Unknown

Species Comments:

Life Stage: Juvenile/Adult

Area (m2):

Effort (s): 131 Trap Time (h):

Count: 3

Life History: Unknown

Trap in:

Trap out:

4